Appl. No. 10/829,384 Amdt. Dated September 11, 2006 Reply to Office action of Aug.18, 2006

Correction of claims:

Listing of claims

Claim#1Withdrawn

This system will allow a person to be aware of any object that may randomly misplace such as, pocket book, cell phone, or any other object on ones person

Claim#2 Withdrawn

This unit will activate a signal when sender unit is more than (2) two feet from the receiver alarm unit. The signal sender will activate the receiver by way of a biodirectional signal within the sender unit.

Claim# 3 Withdrawn

There is a constant radio signal between units which is adjustable, but when the signal is broken it will cause the signal alarm to sound and or vibrate.

Claim# 4 Withdrawn

This unit may be used for keys, and can be attached to a child that you desire to keep within a safe distance, and many other uses. All components in this unit is consistent with standard signal sending and receiving devices.

Claim# 5 Withdrawn

The receiver unit can be worn as a beeper type unit, and signal sender must be located on the object you seek to monitor. This unit is designed to reduce looses of personal objects.

Claim# 6 New

The Cell phone is the receiving device of a continuous low frequency signal being transmitted from a small signal output apparatus (Signal Sender). When the signal from the output apparatus is broken by distance 5 or more feet from the Receiver Device, will cause it to respond by ringing or create other sounds to alert you that you are leaving behind what ever the Sending unit is connected to. This combination unit may be used in many ways by placing sending unit on any product or child you may loose sight of. A person will be able to avoid the loss of their cell phone and the inconvenience of waiting for or buying a new phone. This system will eliminate lots of insurance claims for lost phones and there will be a constant connection to things you tend to forget such as brief cases, pockets books, keys, bags and other belongings, etc.